The Scottish Bee Company Unit 2b Catalyst Trade Park Edinburgh EH11 4EJ



Certificate of Analysis

Minerva Scientific Ltd Minerva House Unit 2, Stoney Gate Road Spondon Derby DE21 7RY

admin@minervascientific.co.uk www.minervascientific.co.uk

Tel: 01332 890384 Fax: 01332 666040

Sample Description: Scottish Heather Honey

Sample Reference: L22029

Lab Number: FS10064439

Date Received: 10/03/2022 Issue: 2

Date of Issue: 20/04/2022

Test Description	Method Ref	Result	Reporting Limit	Units
Subcontracted Tests				
Pesticide Residues Glyphosate	RES19.S	Reference Certificate	0.010	mg/kg
		210-890819		

Comments

The test results relate only to the supplied sample as received.

This report must not be reproduced except in full without prior written authority from the Laboratory.

Tests marked with the suffix .P are not included in the UKAS Accreditation schedule for this Laboratory.

Tests marked with the suffix .S are not included in the UKAS Accreditation schedule for this Laboratory and have been sub-contracted to another Laboratory.

Supplement to FS10064439-Issue1. Re-issued with update to client address.

Nancy Ashworth-Clements

NEAshworth-llement

BSc (Hons)

Food Laboratory Manager



Date: 15-Mar-2022

Test Report No. 210-890819

QSI GmbH - Flughafendamm 9a - D-28199 Bremen

Minerva Scientific Ltd.
Minerva House Unit 2
Stoney Gate Road
DE21 7RY Spondon Derby
UNITED KINGDOM

Customer No.: 10843 Sample No.: 386725

Product: Honig/Honey

Label: Order Number: 2757, FS10064439

Arrival Date: 14-Mar-2022 Start / End of Analysis: 14-Mar-2022 / 15-Mar-2022

Kind/Origin: Scottisch Heather Packaging: Kunststoff / plastic

Seal: ohne/without Temp.: RT

VA88510 (2022-02) Glyphosate, LC/MS/MS, honey

Parameter in mg/kg	LOQ* MRL**	Result
Glyphosate	0,010 0,050	n.n.

Accredited method

The expanded relative measurement uncertainty is 50 % (coverage factor k=2.58; confidence interval 99 %) without taking the sampling into account.

Conclusion:

With respect to our examination program the sample complies with current Regulation (EC) No. 396/2005.

Quality Services International GmbH

Version 0

Jürgen Wehlitz Test Manager Food Chemist

This examination is the basis for special decision guidance

The test results are exclusively related to the items tested for this sample in the above mentioned time frame for analysis. Method and measurement uncertainty details are available upon request. This report is allowed to be copied completely and unchanged but not in extracts. Furthermore, as well as for statements regarding conformity our General Terms and Conditions of Business are applicable.

Test Report No.: 210-890819 Version 0

Quality Services International GmbH Flughafendamm 9a D-28199 Bremen Tel. +49 421 596607-0 e-mail: info@qsi-q3.de GTC see homepage www.qsi-q3.de Amtsgericht Bremen HRB 18842 Managing Director: Dr. Cord C. Lüllmann Berenberg Bank IBAN: DE32 2012 0000 0065 9320 06 BIC: BEGO DE HH VATIN: DE 202142221



Page: 1 of 1

^{*} LOQ = limit of quantitation, n.n. = below LOQ

^{**} Maximum residue limit (MRL) for honey acc. to Regulation 396/2005/EC